

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	28	LEE-WOO-JONG.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 14:27
S2	65	CHOI-SANG-ON.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 14:29
S3	2	SONG-SEUNG-CHOUL.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 14:25
S4	54	S2 not S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 14:32
S5	30583	((flux\$1gate) (magneto\$1meter coil winding) near3 (core yoke magnet\$2 ferr\$5 ferromagnet\$3)) and (and\$1gate "and" near2 gate and\$1ing ands anded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:07
S6	7818	S5 and amplifi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:47
S12	2464	S6 and (analog adj3 digital a adj3 d adc a/d)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:47
S13	289	((flux\$1gate) (magneto\$1meter coil winding) near3 (core yoke magnet\$2 ferr\$5 ferromagnet\$3)) same (analog adj3 digital a adj3 d adc a/d) and (and\$1gate "and" near2 gate and\$1ing ands anded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 14:53
S14	2018	S12 and (processor controller micro\$1processor micro\$1controller computer cpu evaluation near3 (device circuit unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 14:54

S17	3227	((flux\$1gate) (magneto\$1meter coil winding) near3 (core yoke magnet\$2 ferr\$5 ferromagnet\$3)) and (and\$1gate "and" near2 gate and\$1ing "ands" anded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/09/04 14:34
S18	3843	((flux\$1gate) (magneto\$1meter coil winding) near3 (core yoke magnet\$2 ferr\$5 ferromagnet\$3)) and (and\$1gate "and" near2 gate and\$1ing anded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/04 14:35
S19	2004	S17 and amplifi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:47
S20	2479	S18 and amplifi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:47
S21	745	S19 and (analog adj3 digital a adj3 d adc a/d)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/04 14:35
S22	937	S20 and (analog adj3 digital a adj3 d adc a/d)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:48
S23	294	S21 and saturat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/04 14:39
S24	360	S22 and saturat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:48
S25	279	S23 not S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:59

S26	341	S24 not S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 15:48
S27	63	S26 not S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/27 16:05
S29	14	("4622843" "5223821" "5333110" "5376245 "5744956" "5764052" "6282803").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/30 21:06
S30	3789	324/244,253,258,260.ccls. 33/355R,356, 352.ccls. 73/1.76.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/30 21:11
S31	20	S30 and ((flux\$1gate) (magneto\$1meter coil winding) near3 (core yoke magnet\$2 ferr\$5 ferromagnet\$3)) and (and\$1gate "and" near2 gate and\$1ing "ands" anded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/30 21:57
S32	9	S31 and (analog adj3 digital a adj3 d adc a/d)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/30 21:56
S33	1381	324/244,253,258.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/30 21:56
S34	3231	((flux\$1gate) (magneto\$1meter coil winding) near3 (core yoke magnet\$2 ferr\$5 ferromagnet\$3)) and (and\$1gate "and" near2 gate and\$1ing "ands" anded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/09/04 14:34
S35	3847	((flux\$1gate) (magneto\$1meter coil winding) near3 (core yoke magnet\$2 ferr\$5 ferromagnet\$3)) and (and\$1gate "and" near2 gate and\$1ing anded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/04 14:35

S36	3231	((flux\$1 gate) (magneto\$1 meter coil winding) near3 (core yoke magnet\$2 ferr\$5 ferromagnet\$3)) and (and\$1 gate "and" near2 gate and\$1 ing "ands" anded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/09/04 14:35
S37	2008	S36 and amplifi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/04 14:35
S38	748	S37 and (analog adj3 digital a adj3 d adc a/d)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/04 14:35
S39	748	S37 and (analog adj3 digital a adj3 d adc a/d)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/04 14:39
S40	296	S39 and saturat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/04 14:40